



VOLCANOES



Match the definitions with the parts of the volcano.

It's the place where the magma goes out.

LAVA

It connects the magma chamber and the crater.

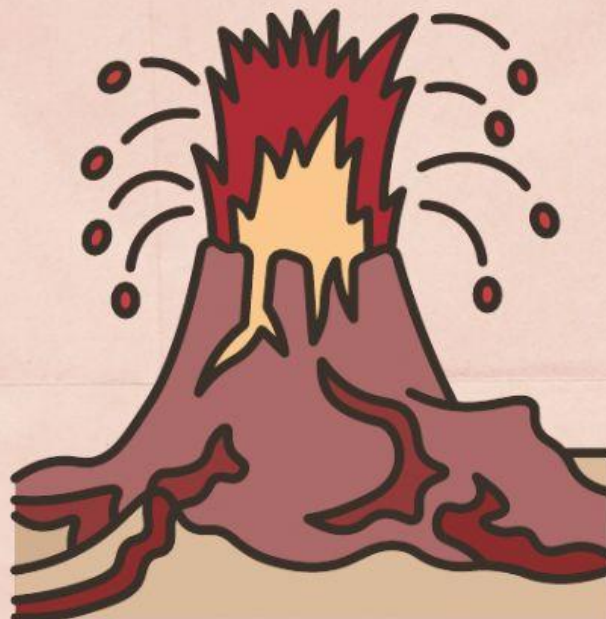
MAGMA
CHAMBER

It's when magma comes outside the volcano.

CRATER

A large pool of magma under the volcano.

CHIMNEY





VOLCANOES

FILL IN THE GAPS



tectonic plates lava heat erupts

1. A volcano forms when the push together and upwards forming a tower. Volcanoes can be very dangerous.
2. can be as hot as 1000 °C. Smoke and ash also come out of a volcano.
3. Pressure and forces the magma up from inside the Earth. This forms the CHIMNEY.
4. Sometimes the magma pushes up through the chimney and the volcano . Magma becomes lava in an eruption.

